# EXHIBIT 3

Description	Bates Number	
U.S. Patent No. 5,890,172	NetJumper 001303 - 001319	
File History for U.S. Patent No. 5,890,172	G 000073 – G 000310	
U.S. Patent No. 6,226,655	NetJumper 001288 - 001302	
File History for U.S. Patent No. 6,226,655	G 000326 – G 000505	
U.S. Patent No. 5,801,702	NetJumper 000954 - 000980	
U.S. Patent No. 5,808,613	NetJumper 000096 - 000116	
U.S. Patent No. 6,034,689	NetJumper 000117 – 000146	
U.S. Patent No. 6,038,610	NetJumper 000023 – 000044	
Walker, Janet, Document Examiner: Delivery Interface	G 001234 – G 001250	
for Hypertext Documents, Proceedings of the ACM		
Conference on Hypertext, Chapel Hill, NC, November		
1987, pp. 307-323		
Harawitz, Howard, HTML Assistant Pro (software and	See G 001944 – G 001964,	
documentation, including help files), Brooklyn North	G 002600, G 002601,	
Software Works Inc., Halifax, Nova Scotia, 1994-1995	G 003708, G 005454	
and Harawitz, Howard, URL Grabber '95 (software and		
documentation, including help files), Brooklyn North		
Software Works Inc., Halifax, Nova Scotia, 1995		
Isakowitz, Thomas et al., RMM: A Methodology for	G 001251 – G 001261	
Structured Hypermedia Design, Communications of the		
ACM, Vol. 38, No. 8, August 1995, pp. 34-44		
Wood, Andrew, et al., A World-Wide Web Visualiser	G 001180 – G 001190	
and Its Implications for Collaborative Browsing and		
Software Agents, submitted to HCI95, United Kingdom, 1995		
Wood, Andrew et al., HyperSpace: Browsing with	G 001191 – G 001195	
Visualization, 3rd International WWW Conference,		
Darmstadt, Germany, April 1995		
NetCarta, CyberPilot Pro 1.0B1, February 1996	G 003709 – G 003714 et seq.	
Scannell, Ed, Utility manages Internet Address lists,	NetJumper 001115	
Infoworld, December 18, 1995, p. 16 (Clearweb95)	· 1	
Printouts from http://www.grasp.com	NetJumper 001117 – 001119	
Bieber, Michael and Jiangling Wan, Backtracking in a	G 000821- 000829	
Multiple-window Hypertext Environment, Proceedings		
of the 1994 ACM European conference on Hypermedia		
Technology, Edinburgh, Scotland, September 1994 pp.		
158 – 166		
Newcomb, Steven, The "HyTime" Hypermedia/Time-	G 002602 – G002618	
based Document Structuring Language,		
Communications of the ACM, Vol 34, No. 11,	}	
November 1991, pp. 67-83		

Description	Bates Number
Boy, Guy A., Indexing Hypertext Documents in Context, Proceedings of the third annual ACM conference on Hypertext. San Antonio, Texas, December 1991, pp. 51 – 61	G 000725 – G000735
Caloini, Andrea, Matching Hypertext Models to Hypertext Systems: A Compilative Approach, In Proceedings of European Conference on Hypertext, November 1992, pp. 91 – 1010	G 0026267 – G 002637
Carver, Curtis, et al., A Methodology For Active, Student-Controlled Learning: Motivating Our Weakest Students, SIGCSE Bulletin, 28 (1), 1996, 195-199	G 002638 – G 002642
Dieberger, Andreas, Browsing the WWW by interacting with a textual virtual environment – A framework for experimenting with navigational metaphors, Proceedings of the the 7th ACM conference on Hypertext. Bethesda, Maryland, March 1996, pp. 170 – 179	G 000881 – G000890
Egan, Dennis, et al., Hypertext For the Electronic Library? CORE Sample Results, Proceedings of the 3 <sup>rd</sup> Annual ACM conference on Hypertext San Antonio, Texas, December 1991, pp. 299 – 312	G 001037 – G 001050
Hasan, Masum, et al., Browsing Local and Global Information, Proceedings of the 1995 Conference of the Centre for Advanced Studies on Collaborative Research Toronto, Ontario, Canada, November 1995 p. 27	G 001024 – G 001036
Iannella, Renato, HyperSAM – A Management Tool for Large User Interface Guideline Sets, SIGCHI Bulletin, Vol. 27, No. 2, April 1995, pp. 42 – 45	G 001062 – G 001065
Koegel, John, et al., HyOctane: A HyTime Engine for an MMIS, ACM Multimedia, 1993	G 002619 – G 002626
Nabkel, Jafar and Eviatar Shafrir, Blazing the Trial: Design Considerations for Interactive Information Pioneers, SIGCHI Bulletin, Vol. 27, No. 1, January 1995, pp. 45-54	G 000849 – G 000858
Ohnemus, Kenneth R., Implementing A Large Scale Windows Help System: Critical Success Factors and Lessons Learned, Proceedings of the 13th Annual Int'l Conference on Systems Documentation: Emerging from chaos: solutions for the growing complexity of our jobs Savannah, Georgia, United States; February 1996, pp. 106-115	G 000620 – G 000629

Description	Bates Number	
Oren, Tim, The Architecture of Static Hypertexts, Proceeding of the ACM conference on Hypertext, November 1987, pp. 291 – 306	G 002643 – G 002658	
Mendelson, Edward, Internet Organizers, PC Magazine, Vol. 15, No. 9, May 14, 1996, pp.197 -202	C Magazine, Deposition Exhibit 30	
Muchmore, Michael, There Back Again, PC Magazine, Vol. 16, No. 14, August 1997, p. 40	NetJumper 000510	
Thuring, Manfred, et al., Hypermedia and Cognition: Designing for Comprehension, Communications of the ACM, Vol. 38, No. 8, August 1995, pp. 57-66	G 001118 – G 001127	
Tilley, Scott R. and Walter M. Lamia, Personalized Information Structures II: Hyperstructure Hotlists, Proceedings of the 13th Annual Int'l Conference on Systems documentation: emerging from chaos: solutions for the growing complexity of our jobs, Savannah, Georgia, February 1995, pp. 171 - 180	G 000891 – G 000900	
May 26, 1996 <a href="http://www.netcarta.com/prod/cyberpro/">http://www.netcarta.com/prod/cyberpro/</a> - CyberPilot Pro for Windows 95 and NT	NetJumper 000758 – 000760	
Ward, et al., Classroom Presentation of Dynamic Events Using Hypertext, Technical Symposium on Computer Science Education, Proceedings of the twelfth SIGCSE technical symposium on Computer science education, 1981, pp. 126 - 131	G 013968 – G 013973	
March 17, 2005 Portions of Deposition transcript of Rajat Bhatnagar	None	
June 29, 2005 Portions of Deposition transcript of Gilbert Borman	None	
June 30, 2005 Portions of Deposition transcript of Gilbert Borman	None	
Corrected Brief in Support of Google's Motion for Summary Judgment of Non-Infringement and Invalidity of the '172 Patent	None	
Declaration of Joseph Hardin in Support of Google's Motion for Summary Judgment on Non-Infringement and Invalidity of the '172 Patent (and exhibits)	None	
Declaration of Jason W. Wolff in Support of Google's Motion for Summary Judgment on Non-Infringement and Invalidity of the '172 Patent (and exhibits)	None	
Declaration of Randall Stark (in Support of Google's Motion for Summary Judgment on Non-Infringement and Invalidity of the '172 Patent (and exhibits))	None	
Plaintiff NetJumper's Response to Defendant Google's	None	

Description	Bates Number
Motion for Summary Judgment of Non-Infringement	
and Invalidity of the '172 Patent (and exhibits 1-7)  Declaration of Bernard Galler (In Support of Plaintiff	None
NetJumper's Response to Defendant Google's Motion	None
for Summary Judgment of Non-Infringement and	
Invalidity of the '172 Patent)	
Declaration of Anup Mather (In Support of Plaintiff	None
NetJumper's Response to Defendant Google's Motion	None
for Summary Judgment of Non-Infringment and	
Invalidity of the '172 Patent)	
Declaration of Nabeel Hamameh (In Support of Plaintiff	None
NetJumper's Response to Defendant Google's Motion	Trone
for Summary Judgment of Non-Infringment and	
Invalidity of the '172 Patent)	
Google's Reply Brief in Support of its Motion for	None
Summary Judgment of Non-Infringement and Invalidity	
of the '172 Patent (and exhibits)	
Ruthfield, Scott, The Internet's History and	G 013974 – G 013978
Development -From Wartime Took to the Fish-Cam	
Leiner, et al., "The Past and Future History of the	G 013979 – G 013985
Internet"	
A Little History of the World Wide Web	G 013986 – G 013991
Berners-Lee, Tim; The World Wide Web: Past: Present	G 013992 – G 014004
and Future	
October 12, 1994, UniNews Newsletter	G 014005 – G 014016
Grasp Web Tree Display of Results	G 014020 – G 014021
Google groups/Usenet archives re Clearweb G 014022 – G 014039	
The Client's Side of the World Wide Web	G 014040 – G 014050
Google groups za.ads.misc > New uploads to Winsock-L @ PAPA	G 014051 – F 014068
CD-ROM provided by Google July 28, 2005	G 005988
Laptop computer with Windows95 virtual machine,	See, G 003708, G 003714,
including Clearweb95, CyberPilot96, Harawitz95 related	G 005455, G 005988
software, as well as Netscape Navigator 2.0 and	
Microsoft Internet Explorer 3.0	
January 11, 2005 correspondence from Mr. Wolff to Mr.	None
Hamameh (with invalidity charts)	
April 1, 2005 correspondence from Mr. Wolff to Mr.	None
Hamameh (with charts)	
April 6, 2005 correspondence from Mr. Wolff to Mr. Hamameh (with invalidity charts)	None

## Documents and Things Considered

Description	Bates Number
September 20, 2004 Plaintiff's Answers to Defendant	None
Google Inc.'s First Set of Interrogatories Nos. 1-5	
September 21, 2005 Plaintiff's Supplemental Answers to	None
Defendant Google Inc.'s First Set of Interrogatories	

## Summary of Exhibits

Exhibit A:	c.v.
Exhibit C:	Proposed Claim Constructions
Exhibit D:	CyberPilot96 Invalidity Chart for '172 Patent
Exhibit E:	Walker87 Invalidity Chart for '172 Patent
Exhibit F:	Clearweb95 Invalidity Chart for '172 Patent
Exhibit G:	Isakowich95 Invalidity Chart for '172 Patent
Exhibit H:	Harawitz95 Invalidity Chart for '172 Patent
Exhibit I:	Wood995 Invalidity Chart for '172 Patent
Exhibit J:	KnowItAll96 Invalidity Chart for '172 Patent
Exhibit K:	CyberPilot96 Screen Captures for '172 Patent
Exhibit L:	CyberPilot96 Invalidity Chart for '655 Patent
Exhibit M:	Clearweb95 Invalidity Chart for '655 Patent
Exhibit N:	PCMagazine96 Invalidity Chart for '655 Patent
	•

50321254.doc